Phones: 03712 - 268107/268077

Fax: +91 (03712) 268007 Website: neriwalm.gov.in



Dolabari P.O. Kaliabhomora Tezpur – 784 027, Assam (India)



An Institute under the Ministry of Jal Shakti, Deptt. of Water Resources, RD & GR, Govt of India.

(Registered under the Societies Registration Act, 1860)

NO:NRWM/CONSTN/130/2018-19/

03/00

Dated 14.11.2019

NOTICE INVITING TENDER

- 1. Sealed tenders are invited by the Director, NERIWALM, Tezpur from appropriate registered contractors/firms of repute for the works mentioned below at Dolabari, Tezpur.
- 2. The last date for submission of filled in tender by "REGISTERED POST" or by dropping in the TENDER BOX kept in the lounge of Administrative Building (superscribing the name of the work on the top of the envelope) is 03.12.2019 upto 5.00 PM and will be opened at 1100 hrs of 04.12.2019 in the Conference Room of the institute in presence of the tenderer or their authorized representatives, if any.
- 3. In the event of **04.12.2019** being declared a holiday, the tender will be opened on the next working day at the same time and place.
- 4. The tenders alongwith terms and condition may be viewed and downloaded from the institute's website. www.neriwalm.gov.in, and can also be viewed in CPP Portal.

Sl. No	Name of work	Estimated amount	Time of completion	Earnest Money
1.	Construction of peripheral pathway for water treatment plant in NERIWALM Campus.	₹ 7,05,000.00	30 (thirty) days from the date of issue of formal order	2% of the quoted amount.

Deputy Director(Admin)

Copy to:

- 1. PA attached in the Director's Office for kind information of Director.
- 2. Professor (WRE) & CVO, NERIWALM for kind information.
- 3. Assistant Director(Civil), NERIWALM, Tezpur for information and necessary action.
- 4. Accounts Officer, NERIWALM, Tezpur for information & necessary action.
- 5. Assistant Engineer(Civil), NERIWALM, Tezpur for information and necessary action.
- 6. O.C., Library for information and requested to make available the published tender to the Maintenance Section for necessary record.
- 7. Notice Board, NERIWALM, Tezpur for wide circulation.
- 8 NERIWALM website: www.neriwalm.gov.in. & CPP Portal for publishing.

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Dolabari P.O. Kaliabhomora Tezpur – 784 027, Assam (India)

NORTH EASTERN REGIONAL INSTITUTE OF WATER AND LAND MANAGEMENT (NERIWALM)

An Institute under the Ministry of Jal Shakti, Deptt. of Water Resources, RD & GR, Govt of India. (Registered under the Societies Registration Act, 1860)

TERMS & CONDITIONS

Annexure-I

- 1. The tender should be accompanied with Earnest Money equivalent to 2% of the quoted value in the form of Bank Draft/Banker's Cheque in favour of **The Director**, **NERIWALM**, Tezpur. Tenders without earnest money will summarily be rejected.
- 2. Tender Fee of the value of ₹ 1000.00 (Rupees one thousand) only in the form of Bank Draft/Banker's Cheque drawn in favour of REVENUE ACCOUNT, NERIWALM, Tezpur should be submitted alongwith the tender which is non-refundable.
- 3. Self attested uptodate Registration Certificate, Labour Licence, PAN Card, GST, Experience Certificate, etc should be submitted alongwith the tender documents.
- 4. The bidder must have successfully executed similar nature of works in other Govt/Semi-Govt/Autonomous organization.
- 5. The rates should be legibly written both in figure and in words. Any correction should be authenthicated with proper initial. GST as applicable should be shown separately.
- 6. No request for change of rates will be entertained after opening of the tender.
- 7. Successful bidder should deposit Performance Security of 10% of the ordered value of work in the form of DD/BC/BG to be drawn in favour of Director, NERIWALM, Tezpur.
- 8. Payment will be released after completion of the work and as per actual measurement..
- 9. The work should be completed within the stipulated time. Extension will be granted only if a valid and tenable reason is given.
- 10. The contractor should provide necessary risk to the labours from any type of accident that may arise at the work site or within the campus.
- 11. The materials to be used by the contractor should be got approved from the authority before using the same for the work.
- 12. Any other clause not covered above, the contractor will be liable to abide by the direction/instruction of the Director, NERIWALM in the interest of the Institute.
- 13. The Director, NERIWALM reserves the right to accept/reject any or all tenders without assigning any reason thereof and there is no binding on the Director to accept the lowest rate.

(A K Sharma)
Deputy Director (Admin)

Name of the work: Construction of peripherial pathway for water treatment plant in NERIWALM Campus

BILL OF QUANTITIES

SI	Description	Unit	Qnty	Rate (in figure & in words)	Amount (in figure & in words)
1	Surface dressing of ground including removing vegetation and/or undulation of ground not exceeding 150 mm deep and disposal of rubish outside the periphery and lift up to 1800 mm in all kinds of soil.	Sqm	1225.00		
	Southern side of Type-II(Block-II)				
2	Removal of unsuitable soil including excavation, loading and disposal upto 100 m lead but excluding compaction ground supporting embankment subgrade replacement by suitable soil, which shall be paid separately as per clause 303.5.2 as Technical Specification Clause 302.3.11 (i) From private land	Cum	315.00		
	Southern side of Type-II(Block-I)				
3	Construction of embankment with material obtained from Borrow Pits Construction of embankment with approved material obtained from borrow pits with a lift of 1.50 m, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specificationh Clause 301.5				
	Road to Type-II(Block-I) to (Block-II)upto road(East)	Cum	33.60		
	Road to Type-II(BLOCK-1)	Cum	36.00		
	Road to Type-II(BLOCK-1)	Cum	40.80		-
	Earth work in excavation for foundation trenches of walls, retaining wall, footing of column, steps, septic tank, etc including refilling(return filling) the quantity as necessary after completion of work, breaking clods in return filling, dressing, watering and ramming etc. and removal of surplus earth with all lead and lifts as directed and specified in the following classification of soils including bailing out water where necessary as directed and specified				

Description	Unit	Qnty	Rate (in figure & in words)	Amount (in figure & in words)
(A) Upto a depth of 2.00 m below the (i) In ordinary soil				,
Both sides of the foot path (To Type -II , Block-I)	Cum	4.20		
Right side of the foot path (To Type -II, Block-II)	Cum	2.38		
Left side of the foot path (To Type -II, Block-II)	Cum	2.59		
Quarter side (along the Quarter) of the foot path upto Roads (Eastern side)	Cum	3.92		
New water scheme side of the foot path	Cum	2.48		
Near the roads (Eastern side)	Cum	1.02		
Existing road side (southern side)	Cum	2.56		
Fencing post	Cum	2.16		
Plain Cement Concrete Works with		-		
coarse aggregate of size 13 mm to 32 mm in foundation bed for footing, steps, wall, brick wall, etcas directed and specified including dewatering if necessary and curing complete(shuttering where necessary shall be meusured and paid separately) (b) In prop. 1:4:8 by Volume				
(Below brick wall):: Both sides of the foot path (To Type -II , Block-I)	Cum	0.98		
Right side of the foot path (To Type -II , Block-II)	Cum	0.55		
Left side of the foot path (To Type -II , Block-II)	Cum	0.60		
Quarter side (along the Quarter) of the foot path upto Roads (Eastern side)	Cum	0.91		
New water scheme side of the foot path	Cum	0.58		
Near the roads (Eastern side)	Cum	0.24		
Cross drain wall below (3nos x 230 mm thick)	Cum	0.41		
Existing road side (southern side)	Cum	0.59		
`				*

	Description	Unit	Qnty	Rate (in figure & in words)	Amount (in figure & in words)
	(a) In prop. 1:3:6				
	Fencing post (300 mm x300 mm x600	Cum	2.54		
1	mm)				
	Cross drain bed (3 nos)	Cum	0.30		
	Brickwork in with cement mortar with 1st class brick including racking out the joints and curing complete as directed				
1	(I) In Sub-Structure (b) In prop. 1:4				
I	Both sides of the foot path (To Type -II, Block-I)	Cum	8.30		
-	Right side of the foot path (To Type -II Block-II)	Cum	4.70		
	Left side of the foot path (To Type -II, Block-II)	Cum	5.11		7
	Quarter side (along the Quarter) of the foot path upto Roads (Eastern side)	Cum	3.86		
	New water scheme side of the foot path	Cum	4.90		
1	Near the roads (Eastern side)	Cum	1.01		
	Existing road side (southern side)	Cum	1.90		
	Cross drain wall below (3nos x 230 mm hick)	Cum	2.48		
i i	Providing soling in foundation and under floor with stone/best quality picked jhama brick, sand packed and laid to level and in banel after preparing the sub-grade as directed including all labour and materials of necessary dewatering, complete.(a) Brick on flat soling				
I	Foot path to Type-II(Block-I)	Sqm	102.00		*
F	Foot path to Type-II(Block-II)	Sqm	90.00		*6
F	Foot path along the Quarter	Sqm	168.00		

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SI	Description	Unit	Qnty	Rate (in figure & in words)	Amount (in figure & in words)
	Supplying, fitting and fixing chain link fencing of 10 S.W.G, G.I wire 50 mmx 50 mm mesh fitted to M.S angle iron post at 2000 mm apart of specification detailed below including supplying, fitting and fixing hooks, eye bolts with nuts, staples and bolts including threei horizontal lines of G.I wire 10 S.W.G at top, middle and bottom and with one vertical line to each fencing tight and erect complete, including one coat of primer painting to M.S angle iron post in P.C.C base etc. with the following.				
	(a) Corner and end posts with M.S angle of size 50mmx50mmx5mm and length not less than 1800 mm only duly stotted and bottom torqued with two numbers as stay posts.				
	(b) Intermediate posts with M.S angle of size 40 mmx 40 mmx5 mm and length not less than 1800 mm only slotte and bottom torqued and splayed			=	
1	© Stay posts with M.S angle of size 35mm x 35mmx5mm and not less than 1800 mm duly slotted and bottom torqued and splayed. All M.S angle iron posts are to be fitted to P.C.C base embeded not less than 600 mm(P.C.C work shall be measured and paid separately)				
j	Right side of footpath to Ty-II(Block-I)	Sqm	30.60		
1	Left side of footpath to Ty-II(Block-II)	Sqm	27.00		
]	Fencing Towards water scheme (North)	Sqm	32.40		
Ī	Fencing Existng road side	Sqm	33.30		
r a e e	1.5 mm thick Cement Plaster in single coat on single or half brick wall for interior plastering upto 1st floor level including urises, internal rounded angles, not exceeding 80 mm in girth and finished even and smooth including curing complete as directed. B) On fair side				
(Cross drain wall and bed	Sqm	12.15		

SI no	Description	Unit	Qnty	Rate (in figure & in words)	Amount (in figure & in words)
10	Providing and laying plain/reinforced cement concrete works cement, coarse sand and 20 mm down graded stone aggregate including dewatering if necessary, and curing complete but excluding cost of form work and reinforcement (form work and reinforcement will be measured and paid separately) (I) In sub structure up to plinth level				
	(i) M20 grade of concrete				
	Foot path to Type-II(Block-I)	Cum	7.65		
	Foot path to Type-II(Block-II)	Cum	6.75		
	Foot path along the Quarter	Cum	12.60		
11	Providing form work of 12 mm thick plywood board so as to give a rough finish including centering, shuttering, strutting etc Sides of and sofits (a) For depth not exceeding 1.00M				
	Sides of Floor Panel	Sqm	9.00		
	Cross drain slab	Sqm	1.80		
	Providing form workof ordinary timber planking so as to give a rough finish including centering, shuttering, strutting, propping etc. and removal of the same for in-situ reinforced concrete and plain concrete work in:				
	9i) Column ,pillar posts etc (ii) using 25 mm thick planks			_	
	Fencing posts:	Sqm	29.44	2	
				*	

SI no	Description	Unit	Qnty	Rate (in figure & in words)	Amount (in figure & in words)
13	Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details supplying and binding with 20G annealed wire and placing in position with proper blocks, supports, chairs etc (No extra measurement for lap, hook, chair, anchor etc will be entertained in measurement as they are included in rate) (b) ISI marked TMT Bar				
	Cross drain slab Jali (Top & Bott)(10	Kg	69.30		
	mm tor steel)				
	Cross drain slab Jali (Top & Bott) (10 mm tor steel)	Kg	79.18		
	Stirrups (8 mm tor steel on corner floor panels)	Kg	82.78		
	TOTAL				
	Rupees in words:				
					so _{ne}
	Name of the contractor/firm :				The Parket
	Contact No :				
	Address for communication :				